Approvals: Project Coodinator,  $\langle \psi \rangle$ Supervisor Quality Assurance Officer (x1675). Quality Assurance Control # ROAMO Purpose: This program is an effort to determine the adequacy of the regulated community's QA/QC ground-water sampling procedures at facilities regulated by 40 CFR 265 Subpart F. The Region 10 Lab part in this effort is to identify the sampling the chemical constitutents in the ground-water. EPA plans to yisit the facilities at the time of the facilities scheduled sampling to observe their sampling techniques and to take duplicate Lab samples. Facility: Name Address Contact Phone 204) Sampling: Sampling collection, preservation, and shipment will be conducted according to SW-864 Test Methods for Evaluating Solid Waste. Tech Code (x1678 or (x1599) NwB-012A Acc # (x1678) A CD D3A Sampling Date Number Wells Chemical Parameters Lab Containers Lab Numbers (x0370) 24 050 Chain of Custody: Labels, seals, log book, and chain of custody records will be done in accordance to SW-846 Test Methods for Evaluating Solid Waste. Analytical Methods: Test methods For Evaluating Solid Waste (SW-846) will be ultilized. All laboratory QC data will be maintained at the EPA Lab and made available upon request. Sampling Technique: To assess QC of the samples to be collected, water control blanks will be prepared and provided by Region 10 Lab. This includes one transport blank which will be carried throughout the survey unopened and a transfer blank which will be transferred to new sample containers via the sampling collection device during the survey. The quality control blanks will be analyzed along with the field samples by the Region 10 Lab. Data: Data will be reviewed by Lab for validity and provided to Wike Proud for summarizing and distribution. Data will not be entered into STORET. Safety: Investigators will adhere to all applicable Region 10 Safty regulations. Fire Station: Ridge to ald Fine Deportment Ambulance:

Hospital: Van couver Me worid Haro.